

**WEST**[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 5 of 5 returned.****1. Document ID: US 6291011 B1**

L1: Entry 1 of 5

File: USPT

Sep 18, 2001

US-PAT-NO: 6291011

DOCUMENT-IDENTIFIER: US 6291011 B1

TITLE: Design effect fiberglass wallcoverings

DATE-ISSUED: September 18, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Edlund, Per	Halmstad			SE

US-CL-CURRENT: [427/178](#); [427/261](#), [427/262](#), [427/287](#), [427/355](#), [427/359](#), [427/407.3](#)

## ABSTRACT:

A glass fiber wallcovering is made by sequential application of hydrophilic and hydrophobic agents to selectively create an image for painted effects.

16 Claims, 5 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 1

[Full](#) | [Table](#) | [Edition](#) | [First](#) | [Recent](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWD](#) | [Docket](#) | [Image](#)**2. Document ID: US 6267151 B1**

L1: Entry 2 of 5

File: USPT

Jul 31, 2001

US-PAT-NO: 6267151

DOCUMENT-IDENTIFIER: US 6267151 B1

TITLE: Method of making a patterned glass fabric

DATE-ISSUED: July 31, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Moll, Andre	Bayreuth			DE

US-CL-CURRENT: [139/420C](#); [428/904.4](#), [428/920](#)

## ABSTRACT:

A method for the production of a patterned glass fabric, especially for wallpaper or similar materials having a fabric woven with glass fiber yarns, in which glass fiber yarns are processed on a pattern-controlled Jacquard loom, a glass fiber yarn with a titer between 130 tex and 150 tex, and preferably between 139 and 142 tex, being used for the warp, and a glass fiber yarn with a titer between 190 tex and 400 tex, and preferably of 215 tex, being used for the filling, the fluctuations in titer being less than .+- .10%, and preferably .+- .7%.

18 Claims, 0 Drawing figures

Exemplary Claim Number: 1

[Full](#) | [Title](#) | [Caption](#) | [Front](#) | [Reverso](#) | [Classification](#) | [Date](#) | [References](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [Word](#) | [Draw/PDF](#) | [Image](#)

### 3. Document ID: US 3591408 A

L1: Entry 3 of 5

File: USPT

Jul 6, 1971

US-PAT-NO: 3591408

DOCUMENT-IDENTIFIER: US 3591408 A

TITLE: TEXT NOT AVAILABLE

DATE-ISSUED: July 6, 1971

US-CL-CURRENT: 8/523; 427/387, 428/391, 428/392, 65/448, 65/60.3

[Full](#) | [Title](#) | [Caption](#) | [Front](#) | [Reverso](#) | [Classification](#) | [Date](#) | [References](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [Word](#) | [Draw/PDF](#) | [Image](#)

### 4. Document ID: US 3589934 A

L1: Entry 4 of 5

File: USPT

Jun 29, 1971

US-PAT-NO: 3589934

DOCUMENT-IDENTIFIER: US 3589934 A

TITLE: TEXT NOT AVAILABLE

DATE-ISSUED: June 29, 1971

US-CL-CURRENT: 442/65; 427/407.3, 428/500, 442/180, 8/495, 8/523, 8/654, 8/675, 8/685

[Full](#) | [Title](#) | [Caption](#) | [Front](#) | [Reverso](#) | [Classification](#) | [Date](#) | [References](#) | [Sequences](#) | [Attachments](#) | [Word](#) | [Draw/PDF](#) | [Image](#)

### 5. Document ID: US 2955053 A

L1: Entry 5 of 5

File: USPT

Oct 4, 1960

US-PAT-NO: 2955053

DOCUMENT-IDENTIFIER: US 2955053 A

TITLE: TEXT NOT AVAILABLE

DATE-ISSUED: October 4, 1960

US-CL-CURRENT: 428/196; 427/288, 428/207, 442/219

Full  Table  Citation  Print  Review  Classification  Date  Reference  Sequence  Attachment

Coll.  Email  Print  Home

Generate Collection

Print

Term	Documents
"2955053"[USPT]	1
2955053S	0
"3589934"[USPT]	1
3589934S	0
"3591408"[USPT]	1
3591408S	0
"6267151"[USPT]	1
6267151S	0
"6291011"[USPT]	1
6291011S	0
("2955053" OR "3589934" OR "3591408" OR "6267151" OR "6291011")[PN].USPT.	5
((2955053 OR 3589934 OR 3591408 OR 6267151 OR 6291011)[PN]).USPT.	5

Display Format: REV

Change Format

Previous Page

Next Page

Application No: 09996454

No. of Weeks from PPD :11

GAU code 1771  Xfer to GAU

GAU was assigned on 04/30/2002.

The previous GAU history :

Prior GAU	Transfer Date
1771	05/22/2002

PTO-specified figures 2 update

There is no applicant selected representative figure.

class/subclass 427 /  add**US classification information**

delete	primary	class	no	subclass	no	abolished?
<input type="checkbox"/>	<input checked="" type="radio"/>	427	178000		N	
<input type="checkbox"/>	<input type="radio"/>	427	261000		N	
<input type="checkbox"/>	<input type="radio"/>	427	262000		N	
<input type="checkbox"/>	<input type="radio"/>	427	287000		N	
<input type="checkbox"/>	<input type="radio"/>	428	204000		N	
<input type="checkbox"/>	<input type="radio"/>	428	206000		N	
<input type="checkbox"/>	<input type="radio"/>	428	906000		N	
<input type="checkbox"/>	<input type="radio"/>	442	065000		N	
<input type="checkbox"/>	<input type="radio"/>	442	066000		N	

**International classification information**

delete	primary	IPC
<input type="checkbox"/>	<input checked="" type="radio"/>	B 05D 1/38
<input type="checkbox"/>	<input type="radio"/>	B 05D 5/06

 /  add to IPC

IPC Concordance information

B 32B 005/02	add to IPC
B 32B 027/04	add to IPC
B 32B 027/12	add to IPC
B 65H 001/00	add to IPC
B 05D 003/12	add to IPC
B 21C 047/00	add to IPC
B 32B 003/00	add to IPC
B 32B 027/14	add to IPC
B 32B 005/16	add to IPC
B 32B 007/14	add to IPC
B 32B 007/00	add to IPC
B 05D 001/36	add to IPC
B 05D 005/00	add to IPC

Done